

L Number	Hits	Search Text	DB	Time stamp
1	2	6198217.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 18:21
-	69705	EL or (elect\$4 with lumin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 13:00
-	16784	self with light	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:22
-	1000715	organic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:12
-	411336	inorganic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:32
-	1884102	film	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 13:01
-	228471	anode	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:33
-	313026	cathode	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:33
-	1229879	insulat\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 22:50
-	78810	EL or (elect\$4 with lumin\$8)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:21
-	2658	OLED or (organic with light with diode) or (organic with LED)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:23
-	190839	fluorescen\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:33
-	7147	phosphorescen\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:33
-	17907	organic and (EL or (elect\$4 with lumin\$8))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:02
-	5929	inorganic and (organic and (EL or (elect\$4 with lumin\$8)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:03
-	878	inorganic and (OLED or (organic with light with diode) or (organic with LED))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:03
-	761	(self with light) and (organic and inorganic)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:04

-	166477	anode and cathode	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:06
-	617	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:07
-	196	((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:07
-	70	((self with light) and (organic and inorganic)) and (anode and cathode)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:01
-	546298	CVD or evaporat\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:08
-	85672	ink with jet	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:08
-	6207	((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:09
-	49	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:02
-	26	((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:02
-	6	((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:02
-	54	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:02
-	5	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:03
-	104689	nitride with (silicon or aluminum)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:41

-	14581	tantalum with oxide	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:41
-	994331	carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:42
-	204918	polyamide	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:37
-	96223	polyimide	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:37
-	296794	acrylic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:38
-	28	benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/03 23:41
-	1085707	(nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:55
-	524332	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:43
-	5	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/28 18:10
-	41	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/28 18:10

-	5	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/28 18:12
-	48	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/28 18:12
-	5	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 08:57
-	48	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 08:55
-	48	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 08:57

-	5	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:23
-	1	3458247.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:28
-	0	JP-62-085219-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:30
-	2	JP-62085219-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:31
-	1	JP-62267719-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:32
-	2	JP-07020499-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:33
-	2	JP-06350050-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:34
-	2	JP-05005922-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:35
-	2	GB-2304919-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 10:36
-	1	WO-9608059-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 11:57
-	4	3873187.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 11:58
-	3	4006963.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 11:59
-	4	4008947.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 11:58
-	3	4367946.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 11:59
-	3	4406521.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:00

-	3	4410823.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:01
-	3	4560994.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:01
-	3	4645293.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:02
-	3	4697889.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:03
-	3	4746191.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:06
-	3	4802741.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:07
-	2	4813771.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:07
-	2	4865406.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:08
-	2	4867516.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:08
-	3	4867543.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:08
-	2	4887104.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:09
-	3	4973121.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:09
-	3	4993811.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:10
-	3	5006285.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:10
-	3	5011271.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:10
-	2	5016959.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:11
-	2	5031978.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:11

-	2	5033814.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:11
-	3	5036220.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:12
-	3	5040864.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:12
-	3	5061028.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:12
-	3	5078478.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:13
-	3	5103492.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:14
-	3	5182665.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:14
-	2	5220643.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:14
-	3	5221989.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:15
-	3	5255332.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:15
-	3	5260719.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:15
-	3	5267336.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:16
-	3	5278924.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:16
-	3	5349466.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:17
-	2	5369718.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:17
-	3	5412743.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:17
-	3	5504772.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:18

-	2	5521748.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:18
-	3	5528414.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:18
-	3	5615041.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:19
-	3	5732177.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:19
-	3	5835458.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:20
-	2	5966493.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/08 12:20
-	47	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 07:10
-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 07:10
-	54	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 07:11

-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 07:11
-	47	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:24
-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:24
-	54	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:24
-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:25

-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:25
-	54	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:25
-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/03 16:48
-	47	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/03 16:49
-	1845575	film	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	976947	organic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:32
-	406769	inorganic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:34
-	78706	film with organic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:34

-	28518	film with inorganic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:36
-	11807	(film with organic) and (film with inorganic)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:36
-	58	((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 09:36

-	27	((film with organic) and (film with inorganic)) and (((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:26
-	193642	organic with inorganic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/29 10:26

-	27	(((film with organic) and (film with inorganic)) and (((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)))) and (organic with inorganic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:27
-	9628	film with (organic with inorganic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:27

-	18	(((film with organic) and (film with inorganic)) and (((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)))) and (organic with inorganic)) and (film with (organic with inorganic)) layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:35
-	2430957		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:36
-	2168904	cover\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:37

-	24775	TFT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:37
-	267684	barrier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:39
-	35218	passivation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:40
-	175986	(inorganic or barrier or passivation) with (film or layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:47
-	109452	nitride with (silicon or aluminum)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:45
-	1052037	(nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 10:46
-	318874	(inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:19
-	516542	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:23
-	638862	(organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:19
-	118295	((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) and ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:26
-	63544	((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:26
-	70144	EL or (elect\$4 with lumin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:34
-	16421	self with light	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:33
-	182232	node	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:36

-	303417	cathode	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:33
-	2794	OLED or (organic with light with diode) or (organic with LED)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:33
-	191575	phosphorescen\$5 or fluorescen\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:34
-	222333	anode	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:36
-	85985	(EL or (elect\$4 with lumin\$4)) or (self with light)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:37
-	88284	(OLED or (organic with light with diode) or (organic with LED)) or ((EL or (elect\$4 with lumin\$4)) or (self with light))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:38
-	5348	cathode and anode and ((OLED or (organic with light with diode) or (organic with LED)) or ((EL or (elect\$4 with lumin\$4)) or (self with light)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:39
-	898	(((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) and ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (cathode and anode and ((OLED or (organic with light with diode) or (organic with LED)) or ((EL or (elect\$4 with lumin\$4)) or (self with light))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:40
-	515	(((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (cathode and anode and ((OLED or (organic with light with diode) or (organic with LED)) or ((EL or (elect\$4 with lumin\$4)) or (self with light))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:42

-	46	<pre> (((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten))) and (((inorganic or barrier or passivation or (nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (cathode and anode and ((OLED or (organic with light with diode) or (organic with LED)) or ((EL or (elect\$4 with lumin\$4)) or (self with light)))) </pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 11:42
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-	27	(((film with organic) and (film with inorganic)) and (((((inorganic and organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) or ((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)))) and (((inorganic or barrier or passivation or (nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (cathode and anode and ((OLED or (organic with light with diode) or (organic with LED)) or ((EL or (elect\$4 with lumin\$4)) or (self with light))))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 13:03
-	2	6365917.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 13:55

-	8	("4394182" "5247190" "5399502" "5401982" "5594569" "5764206" "6001714" "6133074").PN.	USPAT	2002/08/29 13:04
-	2	6114088.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 15:47
-	2	5686360.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 15:47
-	13	5686360.URPN.	USPAT	2002/08/29 15:48
-	2	6198220.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/03 16:47
-	2	6150187.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/03 16:47
-	61	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:15
-	7	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:15
-	48	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:16
-	2	5811177.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:17

-	2	6413645.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:17
-	2	6198220.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:17
-	61	((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:16
-	7	((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:17
-	48	((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:17
-	2	6413645.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:17
-	2	6198220.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 14:15
-	516876	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:36
-	100323	(polyamide or polyimide or acrylic or benzocyclobuten) and "48"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:36

-	48	(((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:37
-	48	((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)) and (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:40
-	563358	CVD or evaporat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:43
-	87244	ink adj2 jet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:43
-	7271	(CVD or evaporat\$6) and (ink adj2 jet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 11:44
-	48	(((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)) and (polyamide or polyimide or acrylic or benzocyclobuten)) and ((CVD or evaporat\$6) and (ink adj2 jet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:04
-	70231	EL or (elect\$4 with lumin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 13:01
-	3621714	film or layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 13:02

-	10993	(EL or (elect\$4 with lumin\$4)) with (film or layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 13:02
-	29	(((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)) and (polyamide or polyimide or acrylic or benzocyclobuten)) and ((CVD or evaporat\$6) and (ink adj2 jet))) and ((EL or (elect\$4 with lumin\$4)) with (film or layer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 13:03
-	2	6198220.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 14:15
-	2	5811177.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 15:34
-	2	6087196.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 15:35
-	2	6150187.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 15:35
-	2	6413645.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:39
-	2	6228228.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/04 15:36
-	2	6268695.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:40
-	2	5247190.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:41
-	2	5399502.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:41

-	2	5686360.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:51
-	238	359/321.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:51
-	164	315/155.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:51
-	793	313/504.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:52
-	544	257/79.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:53
-	1731	359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:06
-	977724	organic	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	407135	inorganic	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:54
-	516948	polyamide or polyimide or acrylic or benzocyclobuten	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	1052928	(nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:55
-	1052928	(nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:58
-	1275306	inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:58
-	1326044	organic or (polyamide or polyimide or acrylic or benzocyclobuten)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 12:00
-	526891	(inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2002/09/05 11:59
-	526	(359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.) and ((inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:00

-	866	(359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.) and ((inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:07
-	93	((self with light) and (organic and inorganic)) and (anode and cathode)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:02
-	69	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:02
-	41	((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:03
-	12	((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:03
-	77	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:03
-	9	((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) and (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:04
-	188	((((inorganic and (organic and (EL or (elect\$4 with lumin\$8)))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((inorganic and (OLED or (organic with light with diode) or (organic with LED))) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet))) or (((self with light) and (organic and inorganic)) and (anode and cathode)) and ((CVD or evaporat\$5) and (ink with jet)))) and (polyamide or polyimide or acrylic or benzocyclobuten)) and (polyamide or polyimide or acrylic or benzocyclobuten)) and ((CVD or evaporat\$6) and (ink adj2 jet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:36
-	2	6274887.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:39

-	0	09619486.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:39
-	2	619486.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:39
-	1	9619486.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 16:56
-	9870	OLED or (organic with Light with emit\$6) or (organic with LED)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 17:00
-	3080	self with light\$6 with emit\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:19
-	48599	electrolumin\$6 or (electro\$3 with lumin\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 17:14
-	1992	359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:22
-	1894985	film	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	1003117	organic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	418583	inorganic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	528802	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
-	72771	EL or (elect\$4 with lumin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:17
-	3104	self with light\$6 with emit\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:19
-	3199	OLED or (organic with light with diode) or (organic with LED)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:20
-	17004	self with light	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:33

-	1276154	electrode or anode or cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:36
-	114559	nitride with (silicon or aluminum)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:41
-	15137	tantalum with oxide	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:42
-	980393	carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:42
-	528802	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:47
-	1079480	(nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:48
-	1307829	inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:48
-	1358391	organic or (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:51
-	102	(EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:54
-	3721916	film or layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:55
-	239658	(inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:56
-	315461	(organic or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:56
-	71	((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:56

-	90	((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((organic or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:57
-	94	(((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer))) or (((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((organic or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:57
-	2000	359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:37
-	1241	428/690.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:37
-	1056	428/917.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:37
-	571	428/68.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:37
-	1203	428/76.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:38
-	448	313/512.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 13:05
-	385	257/100.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 09:38

-	340272	(inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:19
-	668182	(organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:20
-	82243	EL or (elect\$4 with lumin\$8)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:22
-	17022	self with light	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:22
-	1400042	electrode or anode or cathode	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:22
-	3212	OLED or (organic with light with diode) or (organic with LED)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:23
-	4533	(359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.) or 428/690.ccls. or 428/917.ccls. or 428/68.ccls. or 428/76.ccls. or 313/512.ccls. or 257/100.ccls.	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:24
-	778	((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) same ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) same ((EL or (elect\$4 with lumin\$8)) or (self with light))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:27
-	708	(electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) same ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) same ((EL or (elect\$4 with lumin\$8)) or (self with light)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:26
-	563	(electrode or anode or cathode) same (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) same ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) same ((EL or (elect\$4 with lumin\$8)) or (self with light)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:26

-	132	((359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.) or 428/690.ccls. or 428/917.ccls. or 428/68.ccls. or 428/76.ccls. or 313/512.ccls. or 257/100.ccls.) and ((electrode or anode or cathode) same (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) same ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) same ((EL or (elect\$4 with lumin\$8)) or (self with light))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:26
-	63018	(((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:28
-	1026	(((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:28
-	5168	(((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:30
-	553	(((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))) and (((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:36
-	553	((EL or (elect\$4 with lumin\$8)) and ((((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))) and (((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:36

-	513	(electrode or anode or cathode) and ((EL or (elect\$4 with lumin\$8)) and ((((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))) and (((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:38
-	521	((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:38
-	481	(electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:54
-	103	((self with light) or (OLED or (organic with light with diode) or (organic with LED))) and ((electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 13:04
-	0	1139453.URPN.	USPAT	2003/02/25 12:20
-	30	313/512.ccls. and (electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 13:06
-	7	257/100.ccls. and (electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 16:16

-	2	6268695.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:32
-	2	6198217.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:32
-	1	6522067.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:33
-	0	(6522067.pn. or 6198217.pn.) and (ink with jet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:34
-	0	(6522067.pn. or 6198217.pn.) and (ink\$2 adj3 jet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:35
-	0	(6522067.pn. or 6198217.pn.) and jet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:34
-	94	313/504-512.ccls. and (ink\$2 adj3 jet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:37
-	889	313/504-512.ccls. and (CVD or evaporation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:38
-	52	(313/504-512.ccls. and (ink\$2 adj3 jet)) and (313/504-512.ccls. and (CVD or evaporation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:13
-	501	(electrode or anode or cathode) and (((inorganic or barrier or passivation or (nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:13
-	2	((313/504-512.ccls. and (ink\$2 adj3 jet)) and (313/504-512.ccls. and (CVD or evaporation))) and ((electrode or anode or cathode) and (((inorganic or barrier or passivation or (nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:55

-	52	(313/504-512.ccls. and (ink\$2 adj3 jet)) and (313/504-512.ccls. and (CVD or evaporation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 13:52
-	2	20010035713.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 14:45
-	2	20020041149.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 14:48
-	2	20020060518.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 15:04
-	2	20020109456.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 15:04
-	1003704	organic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:12
-	418911	inorganic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:12
-	501	(electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:14
-	94	(313/504-512.ccls. and (ink\$2 adj3 jet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:14
-	6	((electrode or anode or cathode) and (((inorganic or barrier or passivation or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)) with ((organic or cover\$5 or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)) with (EL or (elect\$4 with lumin\$8)))) and ((313/504-512.ccls. and (ink\$2 adj3 jet)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 18:21

L Number	Hits	Search Text	DB	Time stamp
1	1992	359/321.ccls. or 315/155.ccls. or 313/504.ccls. or 257/79.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:07
2	1894985	film	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
3	1003117	organic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
4	418583	inorganic	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
5	528802	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:10
6	72771	EL or (elect\$4 with lumin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:17
7	3104	self with light\$6 with emit\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:19
8	3199	OLED or (organic with light with diode) or (organic with LED)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:20
9	17004	self with light	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:33
10	1276154	electrode or anode or cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:36
11	114559	nitride with (silicon or aluminum)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:41
12	15137	tantalum with oxide	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:42
13	980393	carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:42
14	528802	polyamide or polyimide or acrylic or benzocyclobuten	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:47
15	1079480	(nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:48
16	1307829	inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:48

17	1358391	organic or (polyamide or polyimide or acrylic or benzocyclobuten)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:51
18	102	(EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:54
19	3721916	film or layer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:55
20	239658	(inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:56
21	315461	(organic or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:56
22	71	((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:56
23	90	((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((organic or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:57
24	94	(((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) with (film or layer))) or (((EL or (elect\$4 with lumin\$4)) and (electrode or anode or cathode) and (self with light\$6 with emit\$6) and (inorganic or ((nitride with (silicon or aluminum)) or (tantalum with oxide) or carbon)) and (organic or (polyamide or polyimide or acrylic or benzocyclobuten))) and ((organic or (polyamide or polyimide or acrylic or benzocyclobuten)) with (film or layer)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:57

09817675 search

BRS	L1	USPAT; EPO; JPO; DERWENT; IBM_TDB	EL or (elect\$4 with lumin\$4)	69705
BRS	L2	USPAT; EPO; JPO; DERWENT; IBM_TDB	self with light	16784
BRS	L3	USPAT; EPO; JPO; DERWENT; IBM_TDB	organic	1000715
BRS	L4	USPAT; EPO; JPO; DERWENT; IBM_TDB	inorganic	411336
BRS	L5	USPAT; EPO; JPO; DERWENT; IBM_TDB	film	1884102
BRS	L6	USPAT; EPO; JPO; DERWENT; IBM_TDB	anode	228471
BRS	L7	USPAT; EPO; JPO; DERWENT; IBM_TDB	cathode	313026
BRS	L8	USPAT; EPO; JPO; DERWENT; IBM_TDB	insulat\$5	1229879
BRS	L9	USPAT; EPO; JPO; DERWENT; IBM_TDB	EL or (elect\$4 with lumin\$8)	78810
BRS	L10	USPAT; EPO; JPO; DERWENT; IBM_TDB	OLED or (organic with light with diode) or (organic with LED)	2658
BRS	L11	USPAT; EPO; JPO; DERWENT; IBM_TDB	fluorescen\$5	190839
BRS	L12	USPAT; EPO; JPO; DERWENT; IBM_TDB	phosphorescen\$5	7147
BRS	L13	USPAT; EPO; JPO; DERWENT; IBM_TDB	3 and 9	17907
BRS	L14	USPAT; EPO; JPO; DERWENT; IBM_TDB	4 and 13	5929
BRS	L15	USPAT; EPO; JPO; DERWENT; IBM_TDB	4 and 10	878
BRS	L16	USPAT; EPO; JPO; DERWENT; IBM_TDB	2 and (3 and 4)	761
BRS	L17	USPAT; EPO; JPO; DERWENT; IBM_TDB	6 and 7	166477
BRS	L18	USPAT; EPO; JPO; DERWENT; IBM_TDB	14 and 17	617
BRS	L19	USPAT; EPO; JPO; DERWENT; IBM_TDB	15 and 17	196
BRS	L20	USPAT; EPO; JPO; DERWENT; IBM_TDB	16 and 17	70
BRS	L21	USPAT; EPO; JPO; DERWENT; IBM_TDB	CVD or evaporat\$5	546298
BRS	L22	USPAT; EPO; JPO; DERWENT; IBM_TDB	ink with jet	85672
BRS	L23	USPAT; EPO; JPO; DERWENT; IBM_TDB	21 and 22	6207
BRS	L24	USPAT; EPO; JPO; DERWENT; IBM_TDB	18 and 23	49
BRS	L25	USPAT; EPO; JPO; DERWENT; IBM_TDB	19 and 23	26
BRS	L26	USPAT; EPO; JPO; DERWENT; IBM_TDB	20 and 23	6
BRS	L27	USPAT; EPO; JPO; DERWENT; IBM_TDB	24 or 25 or 26	54
BRS	L28	USPAT; EPO; JPO; DERWENT; IBM_TDB	24 and 25 and 26	5

BRS L29	USPAT; EPO; JPO; DERWENT; IBM_TDB	nitride with (silicon or aluminum)	104689
BRS L30	USPAT; EPO; JPO; DERWENT; IBM_TDB	tantalum with oxide	14581
BRS L31	USPAT; EPO; JPO; DERWENT; IBM_TDB	carbon	994331
BRS L32	USPAT; EPO; JPO; DERWENT; IBM_TDB	polyamide	204918
BRS L33	USPAT; EPO; JPO; DERWENT; IBM_TDB	polymide	96223
BRS L34	USPAT; EPO; JPO; DERWENT; IBM_TDB	acrylic	296794
BRS L35	USPAT; EPO; JPO; DERWENT; IBM_TDB	benzocyclobuten	28
BRS L36	USPAT; EPO; JPO; DERWENT; IBM_TDB	29 or 30 or 31	1085707
BRS L37	USPAT; EPO; JPO; DERWENT; IBM_TDB	32 or 33 or 34 or 35	524332
BRS L39	USPAT; EPO; JPO; DERWENT; IBM_TDB	28 and 37	5
BRS L41	USPAT; EPO; JPO; DERWENT; IBM_TDB	27 and 37	41
BRS L38	USPAT; EPO; JPO; DERWENT; IBM_TDB	28 and 36	5
BRS L40	USPAT; EPO; JPO; DERWENT; IBM_TDB	27 and 36	48

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